$N_{1}09/652,330$

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Eric Lang

Examiner:

Nguyen, K.

Serial No.:

09/652,330

Group Art Unit:

2674

Filed:

August 31, 2000

Docket No.:

MS150404.1/40062.0068US0

Title:

J-KEY INPUT FOR COMPUTER SYSTEMS

CERTIFICATE UNDER 37 CFR 1.10

'Express Mail' mailing label number: EV 228001307 US Date of Deposit: April 4, 2003

I hereby certify that this correspondence is being deposited with the United States Postal Service Express Mail Post Office To Addressee' service under 37 CFR 1.10 on the date indicated above and is addressed to the

Commissioner for Patents, Washington, DC. 20231.

APR 1 6 2003

Technology Center 2600

RESPONSE TO FINAL OFFICE ACTION

In response to the Office Action mailed January 14, 2003, Applicant files the remarks below.

AMENDMENT OF CLAIMS

In addition, please amend claims 1, 9, 15, 20, 26, and 32 to read as follows:

(AMENDED) Method for inputting information in an information processing device having 1. a multiple axes input key movable in M multi-axial directions, said method comprising the acts of: moving the key in one of the M multi-axial directions to generate a selection stroke; repeating said act of moving the key N number of times to generate N selection strokes, a pattern of N selection strokes with each stroke being in one of M multi-axial directions defining the information to be input to the information processing device.

(AMENDED) A method for interpreting a sequence of input strokes by a multiple axes input 9. key to input an information element into a computing system, said method comprising:

drawing a display of the selectable information element set in a pattern illustrating input key stroke directions for selecting subsets of the selectable information element set with the input key;

detecting a multi-axial key stroke direction from movement of the input key;